2008 Daily Values

MISSOURI RIVER AT HERMANN (FLOW), MO (MOHQ/MOHEF)

Location: LAT. 38-42-36, LONG. 91-26-21. MISSOURI STATE HIGHWAY 19 BRIDGE AT MILE 97.9 (1960). THE MOUTH OF MISSOURI RIVER IS AT

MISSISSIPPI RIVER MILE 195.0 UPSTREAM FROM THE MOUTH OF THE OHIO.

Gage: G.O.E.S. TELEMETERED DATA COLLECTION PLATFORM WITH PRESSURE TRANSDUCER. OWNED, OPERATED AND MAINTAINED BY

ST. LOUIS DISTRICT, CORPS OF ENGINEERS (COE).

General Information: DRAINAGE AREA, APPROX. 524,200 SQUARE MILES. THE 4,000 SQUARE MILES IN GREAT DIVIDE BASIN ARE NO LONGER INCLUDED.

FLOW REGULATED BY MANY RESERVOIRS.

Records Available: STAGE 1922; 1926 TO DATE IN FILES OF ST. LOUIS DISTRICT, COE. STAGE, 1873 TO DATE IN FILES OF KANSAS CITY DISTRICT, COE.

STAGE, 1898 TO DATE IN FILES OF NATIONAL WEATHER SVC. DISCHARGE AUG 1928 - DEC 1944, OCT 1987 TO DATE IN FILES OF US GEOLOGICAL SURVEY. NOTE: DISCHARGE DERIVED FROM 6:00 AM (NOT 8:00 AM) RIVER STAGES BY COE MO RIVER REGIONAL

HEADQUARTERS.

Mean Flow: PERIOD OF RECORD, 80820 CFS.

Extreme Flow: PERIOD OF RECORD, DAILY HIGH OF 615000 CFS ON 19 JUL 1951 & PERIOD OF RECORD, DAILY LOW OF 4200 CFS OCCURRING ON

MULTIPLE DATES WITH THE MOST RECENT ON 12 JAN 1940.

DAILY 8AM FLOWS IN CFS:

Month

Day Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec

! No Data Exists for this Year!